**Websites Pages**

**Home Page**

**Code:**

// import React from 'react';

import Item from '../Layout/Item';

import data from "../../Data/db.json";

const Home = () => {

    return (

        <div id="home">

            <div id="home-bg-cover">

                <div className="overlay">

                    <div className="overlay-text">

                        <h1>Construction Jobs Finder</h1>

                        <h2>Convenient Construction job search</h2>

                    </div>

                </div>

            </div>

            <div>

                <div id="jobs-container">

                    <div id="heading-container">

                        <h1>Current Jobs</h1>

                    </div>

                    { data && <Item jobs={ data.Jobs } /> }

                </div>

            </div>

        </div>

    );

}

export default Home;//

**Description:**

This is our home page where we have all our DIVS for Home, Background, Text, Jobs container etc. we have applied classes to all of the DIVS in order to style them accordingly.

We have also got our Main headings and the Title of the website here.

**Jobs Page**

**Code:**

//import React from "react";

import data from "../../Data/db.json";

import Item from "../Layout/Item";

const Jobs = () => {

    return (

        <div id="jobs-container">

            <div id="heading-container">

                <h1>Jobs</h1>

            </div>

            { <Item jobs={ data.Jobs } /> }

        </div>

    );

}

export default Jobs;//

**Description:**

This page shows list of jobs, In this page we have all of our jobs listed we have added the jobs on a DIV which is classed as Job Container and we have also added the Headings for our jobs page.

**Register Page**

**Code:**

//import React, { useState } from "react";

const Register = () => {

    const [showField, setShowField] = useState(false);

    return (

        <div id="Register">

            {

                showField?

                    <div id="show">

                        <h1>Thanks for Applying</h1>

                    </div>

                :

                    <div id="register-wraper">

                        <h1>Fill out your details</h1>

                        <label>

                            First Name

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Last Name

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Email

                            <input className="input-field" type="email" />

                        </label>

                        <label>

                            Phone Number

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Position

                            <input className="input-field" type="text" />

                        </label>

                        <input className="submit-button" type="submit" value="Apply" onClick={ () => setShowField(!showField) } />

                    </div>

            }

        </div>

    )

}

export default Register;//

**Description:**

This form takes required information for the job.

This is our register page where we can apply for a particular job.

We have used input text fields for that were user have to give his information in order to apply for a job.

We also have a submit button here which submits all the information which user entered.

**Job Detail Page**

**Code:**

import React from 'react';

import { Link } from 'react-router-dom';

import { SiGooglemaps } from "react-icons/si";

import { RiBuilding4Fill } from "react-icons/ri"

import { MdWork } from "react-icons/md";

import { FaPhoneAlt, FaMapSigns } from "react-icons/fa";

import data from "../../Data/db.json";

const Details = ({ match }) => {

    let id = Number(match.params.id);

    return (

        <div >

            { data.Jobs.map((job, index) => ( id === job.id ?

                <div key={job.id} className="job-details-container">

                    <div className="job-details">

                        <h2><MdWork /> { job.title }</h2>

                        <h3><RiBuilding4Fill /> { job.company }</h3>

                        <h3><SiGooglemaps /> { job.location }</h3>

                        <p> { job.discription } </p>

                    </div>

                    <div className="contact-info">

                        <h1>Contact Info</h1>

                        <h3><FaPhoneAlt /> { job.contact }</h3>

                        <h3><FaMapSigns /> { job.address }</h3>

                        <button><Link to="/Contract">Contract</Link></button>

                        <button><Link to="/Register">Apply</Link></button>

                    </div>

                </div>

            : null ))}

        </div>

    );

}

export default Details;

**Description:**

Now we have our job details page. When you click on specific job card then the specific id of that job is passed on to this page and using the id it displays all the details on the job.

**Contract Page**

**Code:**

//import React, { useState } from "react";

const Contract = () => {

    const [showField, setShowField] = useState(false);

    return (

        <div id="Contract">

            {

                showField?

                    <div id="show">

                        <h1>Submited.</h1>

                    </div>

                :

                    <div id="contract-wraper">

                        <h1>Contract</h1>

                        <label>

                            Work Scope

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Permit

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Fees

                            <input className="input-field" type="email" />

                        </label>

                        <label>

                            Materials

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Termination

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Signature

                            <input className="input-field" type="text" />

                        </label>

                        <label>

                            Date of contract

                            <input className="input-field" type="date" />

                        </label>

                        <div className="terms">

                            <input type="checkbox" />

                            <h4>Terms and Conditions</h4>

                        </div>

                        <div className="button-wraper">

                            <input className="submit-button" type="submit" value="Submit" onClick={ () => setShowField(!showField) } />

                        </div>

                    </div>

            }

        </div>

    )

}

export default Contract;//

**Description:**

Now this is our contract page. In this page we have a contract form which a user has to fill while applying for a particular job.

In this page we have used Input text fields, input email field, input date field and a Submit button to store the information user gave.

**Components**

Job Card

Code:

import React from "react";

import { Link } from "react-router-dom";

import { SiGooglemaps } from "react-icons/si";

import { RiBuilding4Fill } from "react-icons/ri"

import { MdWork } from "react-icons/md";

const Item = ({ jobs }) => {

    return (

        <div id="list-items">

            { jobs.map((job, index) => (

                <div key={job.id} className="item-full">

                    <div>

                        <h1><MdWork /> {job.title}</h1>

                        <h3><RiBuilding4Fill /> {job.company}</h3>

                        <h3><SiGooglemaps /> {job.location}</h3>

                    </div>

                    <div className="details">

                        <button className="apply-btn"><Link to="/Register">Apply</Link></button>

                        <button className="more-btn">

                            <Link to={{ pathname: `/Details/${job.id}`, state: {} }}>More Details</Link>

                            {/\* <a href="/Details?id">More Details</a> \*/}

                        </button>

                    </div>

                </div>

            )) }

        </div>

    );

}

export default Item;

**Description:**

This is the Jobs card where a job is appeared.

It has two buttons:

1. Apply.

2. More Details.

Navigation Bar

**Code:**

import React, { useState } from "react";

import logo from "../../Assets/logo.jpeg"

import { NavLink } from "react-router-dom";

import { MdOutlineMenu } from "react-icons/md";

const Navbar = () => {

    const [showMenuIcon, setShowMenuIcon] = useState(false);

    return (

        <header>

            <div className="header-wraper">

                <div className="logo-wraper">

                    <img src={logo} alt="Constrcutions Jobs" className="logo" />

                    <h1 className="nav-title">Construction Jobs</h1>

                </div>

                <div className="menu">

                    <ul>

                        <li><NavLink to="/">Home</NavLink></li>

                        <li><NavLink to="/Jobs">Jobs</NavLink></li>

                    </ul>

                </div>

                <div className="hamburger-menu">

                    <a href="#" onClick={ () => setShowMenuIcon(!showMenuIcon) }>

                        <MdOutlineMenu />

                    </a>

                </div>

                <div className={ showMenuIcon? "second-menu": "second-menu-hide" }>

                    <ul>

                        <li><NavLink to="/">Home</NavLink></li>

                        <li><NavLink to="/Jobs">Jobs</NavLink></li>

                    </ul>

                </div>

            </div>

        </header>

    );

}

export default Navbar;

**Description:**

Now this is our navigation bar.

It has Two buttons and our logo of the Website.

1. Home
2. Jobs.

Our website name is also there.

All of the things are contained in different DIVS and classified accordingly.